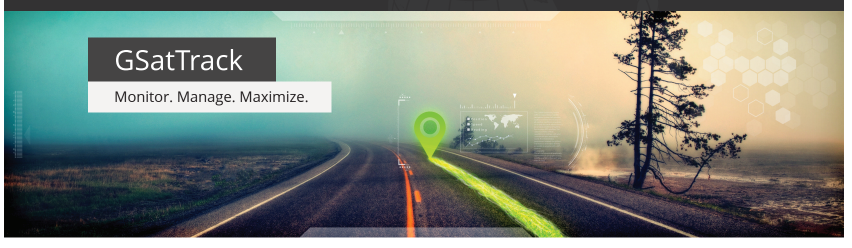




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Universal Tracking Solution

Web-based satellite and GSM tracking solution.

What is GSatTrack?

GSatTrack is a web based integrated satellite and GSM tracking solution, compatible with modern web browsers and works on a multilingual platform that brings together all the positions of every manufactured product under one location and displays and manages them in a single unified interface. With GSatTrack, asset locations and movements - including position, speed, altitude and heading - are tracked in real-time worldwide via GPS updates.

By using GPS satellites with the latest hardware and technology, you can now track any asset on earth, whether it's people, vehicles, containers, or any moving object! Our technology allows you to merge together all types of tracking equipment into one easy to use platform. The tracking equipment determines its location by triangulating a position using GPS (Global Positioning System) and then transmits this information via GSM, Satellite, or VHF to a central server for processing. Any operator can view and control any number of real time assets simultaneously. It's never been so easy to track your personnel, vehicle or assets, wherever they are!

For more information, visit: www.gsattrack.com



Markets

Aerospace Broadcasting Construction Container Tracking Electronic Driver Log Compliance Emergency Management **Encrypted Government Tracking** Fleet Management Fuel Monitoring & Logistics Oil & Gas Operations Recreational SCADA Services Security Services Soldier Tracking Vessel Tracking **Custom Tracking Solutions**

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GSatTrack

Global Reach Satellite

Locating assets anywhere in the world is now completely at reach. Satellite communication networks give visibility of assets in areas where GSM coverage is not received. Covering land and sea from pole to pole, satellites can provide a truly global reach.

GSM

GSM provides optimal coverage in urban land areas where satellite signals can be deterred by urban construction. Cellular coverage is the most popular tracking solution when operating in populated areas.

Hybrid solutions

Customizing solutions for ideal visibility of assets is easily attained. Multiple coverage options will allow for the creation of optimal solutions that will provide the coverage that will meet the needs of our customers, as well as their budgets.



SPEED

Load tested to handle over 36,000 positions from over 400 tracking units in just 35 seconds



VERSATILITY

Capable of tracking any unit in the world on any network through a single interface



USABILITY

Multilingual support across multiple platforms without any software installation



CUSTOMIZABLE

Easily customized that includes Whitelabel and Reseller Options

EASY TO USE

Utilizes a simple, browser safe interface that never needs to be upgraded or patched

Overview

Features

Live Update (No refresh times) Utilize almost any tracking hardware Multilingual & Multi-Platform Geo-Fencing Remote Configuration Advanced alerts and event triggers Seamless ongoing software upgrades Alert Acknowledgement Unlimited History User Management Anonymous Users Custom View (i.e. Embedded view) Places and Group Management Two-Way Messaging Message Routing Messaging Encryption Alert Email Encryption (OpenPGP) Alert SMS Notification Waypoints Driver Assignment/Auditing I/O Mapping Fuel Logging Service Meter Logging OBDII Logging Garmin Integration Status Auditing Earth API (KML) Automated Flight Following API (AFF) Address Books (NAL) Messages (NAL) Reporting Asset Icons Position, speed, altitude & heading Custom Map Support Managed Secure Hosting White Label Options + More



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